Located between

annex 4b

Total

List of kailroad Bridges in Rumania with a Total Length of more than 20 m.

Type of

Number

Rivor

a Mats 5 - A Minio 6 - M Ackeyonita - M

on chart	or Valley	our acture	Length: (spans in meters)	the Stations of:
	I. Se	oction CHTFIL	a PITas	TI - JEBULE.
1.	Dambovita	steel	1x50	Contesti-Titu
ఓ ,	Carcinov	97	1 x 42	Leordeni-Calinesti
3 .	arges	A	4x48.80	
	-		lx39.30	
	3		234,50	Golesti-Pitesti
40	Goamana	brickstono	2 x 8	
			lxl2	
			28	Pitesti-Bradu
5.	Cotnenna	stcel	2x30	Stolnici-Corby
5 。	Vedea	77	2 x 30	11 13
7 a	Plapcea	11	1x45	Sinesti-Potecava
8.		solid stone	2 x 8	
		archos	<u>1x10</u>	
_			26	Lierlosti-Recea
9.		solid stone		
		arches	1x10 26	Slatina-Slaticara
300	υlt	steel	2x46	STROTHE-STREIGHTR
2,000,0		N 000 A.	5x56	
			372	F\$ 45
11,	Criva	ri	1x38	olatioara-Piatra Olt
12.	Ultet	# 7	3x50	Bals-Spineni
13,		solid stone		Spineni-Pielesti
		arches		
14.	am aradi a	steal	2 x 55	Craiova-Isalnita
	Jiu	11	5x42	Williasi-Butoesti
lė,	Lotru	11	2x45	Butoesti-Streheia
17.	Liusnita	F 1	1 x 50	Frunisor-Balota
18.	Topolita	+1	2x40	Simian-Turnu Severin
19,	Gu r a Vali (Bahna)	A &	2 x 20	Gura Vaii-Varciorova
20.	Cerna	H	1x82	Orsova-Toplet
31.5	Bela reca	71	lx5l	Baile Heroulene-Lehadia
22.	18	15	1x100	chadia-Jablanita
25,	Blobul	11	lx51	11 11
24.		13	1 x 50	Crusovat-Domasnee
25.	Domasnea	90	1x36	Idem
26.	14	11	lx3l	HT .
27.	Timis 2	10	1x 30	
			7-77	

1300

3 x 3/2

Meregova-Amenia

节和文本部では主ないしなでが最

Fä

>					
Mumber	ive	7*	Type of	Total	Located between
on	or	_		Longth:	the stations of:
chart	Valle	ev	Surveulure	(spans in	
		- 0		meters)	
.7 **					
33.	"imis	7	steel	1x72	Bulta Sarata-Caran- sebes
34 。	44	8	11	2x30	50005
				1x34	
				94	Jabar-Belint
35.	nega			2 x 25	
				1x30 80	Objecton Monolowsk
				60	Chisatau-Topolovat
		II.	Section TT	TU - PIMTRO	<u>ITA</u>
36.	llenha	eito	steel	4x25	Titu-Banesti
37 。	Jalim:		11 D 00 GT	8 x31	Targoviste-Teis
3 8 °	Bezde		11	2 x31	Teis-Doicesti
39 .	Jalom		17	6 x 31	fucioasa
40.			18	3 x 31	" ~Fieni
41.			49	2 x 30	Tepes-Pietrosita
		III	. Section G	olladii – Cal	FULUNG
42.	Doamne	9 1	steel	2x59	
				1x70	
				188	Florica-Cropeni
43.	11		ff	2 x4 3	
				2x53	
			17	192	Ciumesti-Clucereasa
44. 45.	Argest Targul		19	1x42 2x43	furnicosti
ない。	rarea.	L i.e. JL		NA SO	Furnitosti
		IV.	. Section V	TTTI-CU::'I'I	as Du strGind
46. 47.	Doamne	31	steel	1x47	Pitesti-Pitesti Nord
48.	Sasulu	11	78	lx31 lx55	ritesti-Bascov Lerisani-Baiculesti
200		/A 4/34		3200	
		V.	Section Cos	olisori -Tunin	I Indeed Control of Port
49 .	Vedea		Steel	2 x 35	Fap-Rosiori
50.	Lac		20087	1x49	Taparosiori Talagurele Port
				2012 2 7	a consegue was a war o
			VI. Section	1 KUSIURI e	ATAN ICHI.
a.	C			3 resum	ar a Royal and A
51.	Canal		steel	1 x 57	Soimul-Ulmulet
			VII. Section	on Platin Oi	JT - CO:USBIA
,~4 pz					er er sen er
52.	Ultet		steel	2 x 40	
				1x49 129	Falcoiul
V			**	rea Trai	_omula=Caragel
					The second of th

			- J -				
lumbe r	River Typ)	Total	Located botween			
011	or of		Longth:	the Stations of:			
chart	Valle:	eno buro i	(spans in				
	U 12.		metors)	enement state, on weathern over the state of			
				results are the control of the contr			
1	VIII. Section Findles Out-mail Coll ValCon-SIBTU						
54.	Beica si	cel	1x42	Arcesti			
55 .	i.anu	tr .	lxSl	ofrejesti-Dragasani			
56°	Posteana	13	2x24				
90%			1x29				
			77	TT 29			
57 。	Hisipeasa	11	1 x 31	Zavideni-Orlesti			
58 .	Luncavat	11	1x42	Babani-Francesti			
59°	Bistita	41	2131	14 44			
60 <i>,</i>	darseson	¥f	lrol	Francesti-Govora			
61.	ulanesti	11	2x24				
			1x29	*F. 7			
245		i†	77	Rauroni-R. Valcea R. Valcea-Baesti			
62 .	01t	11	4x50	Dessti-Valcea			
63.	Coisca	11	2x30 1x31	Lotrul-Gornet			
64. 65.	01 t	75	3x40	Podul Olt-Talmaci			
56.	OTA	FE	1x77.60	Raul Vadului-T. Hosu			
67 a	Cibin	11	1x12	TO TO THE RESIDENCE OF THE PARTY OF THE PART			
074	0.10.11		5x36				
			lx 9				
			129	P.Olt-Talmeoi			
68.	ા તવા .	10	1x31				
69.	o evi z	**	2x25	Selimber			
			ClusIOV.s				
	عليك	regriou	C.U.LUVA =	When the history			
70,	Revers-Jul	91.003	1x30	Craicva Livezi			
71.	Jiu	10001	3 x 58	war water have an an a comme			
r es- c	0 24		2x51				
			276	18 . ?8			
72.	Desnutuitu	. 19	1 x 30	Portarestl-Afumati			
73.	14	₹₹ .	lxSO	2¢ (¢			
	w *f***V	Santan	na 7/1777 - Uii	- Hülberti			
	e Sha e la sala. e rec arrance s	n DOUGHAN	A. A. A. Market Market A.	6-25 Marie M			
74.	Gilort	focts	6x1.5	Barbatesti-Carbunesti			
75。	ſī.	is	5x16	Turburea-Bibesti			
76.	rf	92	5x16	Carbunesti			
77.	Blanita	50	3xl5	rojogeni-Copacioasa			
78.	_maradia	ie ·	2x15	Tg.Jiu-breajba			
	V. Aller	Toposti	on Make Steam	Bes - SIB Cellare			
	ाँ है जुल्हें हो । स्ट्रांस्थालक हरता		Color	Control of the second s			
79 .	Timis	steel		Carunsobes			
80 .	Bistra	11	3x26	Perdinand-Zavoiu			
\mathbf{SL}_c	FarCedia	6.5	1228	Ratog-sub Cetato			
	g "T \$\$"	Leetin	n Tl.T T	UGOJ - Gafala			
	A de la	Compression of the Compression o	and the second s	AND THE STATE OF STAT			
92.,	Lures	stosl	4x52	Ilia-Dobra			
88 .	* *	il	7x13	79 11			
64.	rimis	sit	2x41	Ingojabator			
85 .	Berzoia	t#	lx46	Sosdoa-Gataia			
				· · · · · · · · · · · · · · · · · · ·			

SECRET-CONTROL/US OFFICIALS ONLY

Annex 4b

ne.r 4b 25X1A

		-	4. ~	
Number on chart	R iv er or Valley	Type of Structure	Total Length: (spans in meters)	Located between the Stations of:
	XV.	Section TL.	IJOnica a ma	OTTA CONTRACTOR
86,	mures	steel	2x47 4,2x40 1x72 206	Radna-Lipova
	<u>XX</u>	T. Section	ana) - Sall	CAUDRAI COMMISSION CONTRACTOR CON
8 7 。	Lures	steel	3x50 2x75 300	Arad-Aradul Nou
	IVA	II. Section	Th. ISOana	CHUCKNI
88.	Bega	steel	1x34	l'imiscara-Flavia
	ږ	CIX. Section	- IMATIOY	Tin
89. 90.	Berzovia	ste el	1x31 2x9	Birda-Gatais
			1x23 41	Calnic-Resita
	XIII. Sec	tion TTAISO	iskie Jabla	Ini.O: a-b.OraVITZa
91 °	Bega Timis	steel "	1x42 1x51 1x66 1x37 12x30	Timisoara=Chisoda
93.	Berzovia	' if	184 3x10	Timiseni-Fadureni Deta-Denta
	ΛXI	IV. Section	BuildVII	ORAVITA
94.	Caras	steel	52c10	Cacovenigadici
		AXV. Section	n Chavita	ANINA
95.	Jitin (Viaduct)	steel	4x16	Lisa-Galiste
96,	(viadice)	44.	2xl6	Garlista-Anina
		MAVI. Jecti	on CHISODA	- BU Inc
97.	Timis	steel	6x20 2x40 300	Uliue

SECRET -CONTROL/US OFFICIALS ON Y

Approved For Release 2001/09/10 : CIA-RDP82-00457R004700 GONFIDENTIAL

SECRET-CONTROL/US OFFICIALS ON Y

Annex 4b 25X1A

			- 5 ·	
Number on chart	civer or Valley	Type of Structure	Total Length: (spans in meters)	Located between the Stations of:
	XXVII. Jec	tion W. IUS-0	T. ← W. Haw I © OC	IsliTa-mical)
98.	Teius	steel	1x49	Teius-Coslariu
99	ampoiul.	17	2 x 30	Santimbrul-A. Julia
1.00		17	2x20	Alba-Julia-Vint
101.	i.ures	70	12.470	
			1x67 3x2 9	
			197	18 18 18
102 .	ವಿಶ ರೀ ತ	z €	1x29	17 17 17
103.	oibisel	19	lx33	Vintul/Blandeana
104.		88	2 x1 6	Tartaria-Sibot
105.	rot	39	3x2l	orastic-Pricaz
106,	Streiul E.	, 11	1x42	
			eril_	On whom Commonto
5 A C	Transman #	and and	104 2x13	Turdas-Someria
107.	Fasaj supe	TIOT	2x13 2x18	
			138	
			1x14	
			84	Simeria
1.08 .	Lures	steel	1x33	
			3.x31	
			1x56	75. 4. 7 7
			120	Vetel-Branisca
109. 110. 111. 112.	Sibiu 5 Cibin Sibiu 1 Viaduot Ge	stoel " " ales "	2x28 2x28 2x21 2x21 2x50	Sibiu-Turnissor Turnisor-Cristian Urlati-Sibiel
			142	Gales-Apold Sus
113.		17	2 x16	te ## 18
114.	Viaduet	34	zm3#	ye 10 10 10 10 10 10 10 10 10 10 10 10 10
	V.Tigamul	1 1 ,	1x61	10 15 वर्षे
			123	77 FF 59
115.	Viaduct	¥ 1	3x26 2x21	Sobes Alba-Vintul
116.	Sebes		to de fred.	Octob Istorm A Titory
	چکم	XXI. Section	1 SILuaIa =	PTailmSail I
117.	rarcadia	steel	2 x24 1x29	
			777	Subcetate-Bacsti
lle.		ir	2x16	Baesti-Fui
119.		concrete	4x16	Pestera Bloii-retro-
3 00	Jui	steel	1x53	sani Fetrosani-Livezeni
120. 121.	n m T	14 2 050T	1x51	Livezeni-Iseroni
graph come michin C		KANIT. Sect		- HUMADOMA
1		الاستخاب	1 - 	
1446		stecl	1x25 1x 6	
			29	Simeria-Barcea
				• • • • • • • • • • • • • • • • • • • •

SECRET =CONTROL/US OFFICIAOS ONLY

Amnex 4b 25X1A

			~ 6 ~	•
Number on chart	niver or Valley	Type of Structure	Total Length: (spans in Leters)	Located between the Stations of:
-	XAXIV. 50	otion PSULS	TI - FlatDidl	Teius - Tuinel
123.	Bobolia	concrete	20x14.5	Baicoi-Campina
124.	Frashova 2	steel	3x58	Campina-Ereaza
125.	" 3	\$5 18	2 x44	Breaza-Gura Beliei
126. 127.	" 4 <u>4</u>	64	2x44	. 17 17 19
#10 f t	J		1x27 1x10 37	
128.	" 6	94	2 x44	Belia-Comarnic
129.	" 7	88 44	2x18,50	rosada-V.Larga
130. 131.	" 8 " 9	17	1x46	V.Larga-Sinaia
132,	Izvor	tŷ.	1x42 1x38 _	
2000	2200		1x38 0	•
133.	Prahova 10	17	1x38 6	V.Larga-Sinaia
134.	Frashova 1.	L "	1x18	
			2x14	f) 17
			1x8 54	
135.	" 1	3 "	2 x18	
			1x19	
	11 7	4 11	55	34 44
136.	" 1:	Ď ''	1x32	
			1x 8 40	
137.	" 14	1 17	4x14	Sinaia-Polana-Tapu- lui
138.	" 1	5 "	3xl8	44 46 44
139.	**	concrete arches	1x31	Brasov-Bod
140. 141.	Barza Homorod	stecl	1x41 Ø, 1x41 0	Bod-Feldioara
142.	Ult	18.	2x36	
· ·			1x62 134	Augustin-Macos
145.	01t	19	lx3l	kaous-ateias
144.	Homorod	1 8 24	1x41	Lateias-Rupea
145. 146.	***	. 47 5#	1x52 1x51 ₂ 2	.cupea-Homorod Homorod-Catea
147.	11	71	1×342	Lureni-Saseni
148.	archita	. 97	lx34 ² 2x15	it is
148.	Chezd	9.0	3x17	Baseni-Vanatori
150.	Tamava L.1.	, 17	1x25 1x53 79	Laslea-Sighiseara
151,	(۲ منه دی و دید	(ह	1x31 1x62 83	Sighisoara-Hetur
152.	n L.S	11	1x31 1x51 82	17 17
150.	** 1.4	sf	1x31 1x51	Danes-Duna
154.	Viza	. 19	82 2 x 51	Copsa-micasasa
A			1x5 <u>1</u> 1 53	
156.	Tarmava L10	æ	2x40	Blaj - Cracciunel
157.	Lures		5 x 55	mihalt-Powuros

SECRET SCONIROL/US OFFICIALS ONLY

Anner 4b

•					
	Number on chart	r kive or Vall	Structure	(spans in	Located between the Stations of:
	158. 159. 160.	reius niud nries	steel "	meters) 1x46 1x41 4x19	Posuros-Toius Miud-Miraslau Campia Turzii-Canepi sti
		i	XXVI. Section	PLOIDII - 1	Wda - Slakic
	161 <i>。</i> 162。	Slanic	1 steel	2x26 2x30	Buda-Gageni
	163.	11	3 "	1x30	malaesti-P.Slanic
			AXAVIII. becti	on CALPINA	- DOFTAKA
	164.	Frahove	steel	5 x 26	Campina-Campinita
	165,	Doftane	<u>1</u> 9₹	/Zx23 3x30 113	Campinita-Boftana
			ALAIN, Section	n Buasev =	<u>Zornesti</u>
	L66. L67.		wood	Sx10 6x10	Magurele-Christian Rasnov-Tohanul Vechi
		•	IIV. section	<u> Β.α.ώυν </u>	odul cli
1	.68. .69.	Vi adu c t	steel steel con- crote	08x3 81x3 01x3	Chimbav-Codlea
1.	70.	11	70	1x36 1x14 94 7x10	Valea homorod-Sinca Noua
-	aru 4s			2x14 98	TP
	71. 72.		stoel wood	4x20 2x 4	Sercaia-kandra
1	73 .			4x10 48	Dridrif-Viola
eSer.	fwo		98	4x10 2x 3	Viola-Sambata
1	74.		18	46 2x 3	
17	75.		steel	5x10 56	Oltet-Vistea
17	76.		11	1x42 1x42 1x8.60	Vistea-Ucca
1.7	77 .		76	50.80 1x41	Ucoa-Arpas
4 i t	*E * .			1x8.6 49.6	Carta-scorei
(P)	1g		49		
	() _a		27 2 2	San Carlos	wrig-wabes wit

SECRET-CONTROL /US OFFICEAUS ONLY

Annex 4b

25X1A CONFIDENTIAL

			- 8 =	
Number on chart	r River or Valley	Type of Structure	Total Length: (spans in meters)	Located between the Ltations of:
		IIVI. Geotic	n Bilaiov -	Bill I
181.	∪lt	steel	2x16 1x22 54	Brasov-Herman
	TLV	V. Section L	Dosul - Die 1	Jugas Budesti
182.	Lures	steel	5x20 1x 8 108	ludos-Ludos sat
		LL. Section	SIBW-COPE.L	e-IC-
183,	Cibin	steel	2 x 28	Sidiu-Sidiu Fa-
184. 185. 186. 187.	Vize 1 " 2 " 5 Boale	? Steel "	1769.4 17736 1x16 5x14	brica Cona Bail-Loamnes Loamnes-Vezaud Solca-Lare Mgarbiciu
		LLI, Secti-	on Burt - Fi	<u>un</u>
188. 189.		steel "	1x49 1x49	Soca-Ganesti Deaj-Lica
	Y W	ATT. Section	.aseuLani .	UIOAPA
190,		steal	lx28	
191,		. v	40 2x25 2x40	
	ta ta tilge te	s and second	67 %A	
1.92 。	A this William and the second	Section Crapr		A STATE OF THE PROPERTY OF THE
	Crisul Jegr	steel u "	Sx30	nogoz-Holod
194,	4 8 83	m _.	1 <u>x40</u> 100 2x30 1x40	Ginta-Capalna Uilacul Beiusului.
.95,	Dragesti	17	100 1x50	Finis

Sala. Section Clorateriu - Bolan

1x50

1x30

Finis-Beius

THE REPORT A

Sudrigiu ... ieni

195,

196,

Dragesti St**eiu**



•				
•			'3	
.lu.ibo	20 		→ ÿ →	
on	r "iver or	Type of	rotal	Located between
chart	Valley	Structure	Length (spans i	
* ANTHONORY DE LOCA	-		Leters	
	LXaV	. section		inger) and sufficient and any other, a printer of a survey publish of the indigental adopted detector was published and the contract of the co
199.	Paserela			
≥00.	rasereza	steel	1x50 4x42	Buc.Chitila
			Ex10	57 58
			188	
201.	Colentina	17	2x20	Chitila-Buftea
202. 203.	Talomita Frahova	19 #8	3 x 33	leris-Crivina
204°	Fasaj sup.	77	3x45	Parhova-Brazi
WO W &	C.F.		6x15	Brazi-Ploesti
205.	Fassaj sup.	steel com	n- 1+30	Ploesti
	LXX	/I. Section	2 PLOUSTI	- TANDIRLI
	Teleajon	steel	5x80	Corlatesti-Zanoaga
207.	Cricov	11	1x77	Ciorani-Fulga
	LAAVII.	oction EU4	المالية - المالية	LI - BARBOST
808.	Levarsare	steel	1.x42	Braila-Baldovinesti
209,	79	E 9	1x42	Baldovinesti-Vadeni
210.	Sirot	30	4x64	Vadeni-Barbosi
	LAXVII	I. Section	Guller II .	Batalland and and and and and and and and and
211.	Chino ja	steel	1.x31.	Boresti-Talesman
312.		steel oon	- 2x5	Dot on the Late Shidh
		crete	\$ 2.7	17 re
313.	Jarlad	steel	31	
and the state of t	VICT FORM	sreer	1x55	Grivita-Barlad
	LXAIX	. Section	i'LCUCI - N	Mar (BUST)
314.	Barlad	stoel	1x58	
		the second second	3-AUC	Tecuci-Barcea
	TXXXII.	section	TTندندنشان	• Tamer
25.			-	and the manufacture of the state of the stat
19 40	Susita Sevarsaro	steel	4x20	Larasesti-Doaga
	Siret	77	3x55 4x68,6	Cosmosti-Doaga
~			2x75,7	
			axl8	88 18
			452.6	
	las a	1. Bection	a Cuttan	ral mijos
18.	irotus 1			CONTINUES AND THE CONTINUES PROCESSED FROM
# ∵. 30.	TEOPER T	steel	6 x 50	Urechesti-Balca
م مال م	ं है। इ.स.	18	0x60 5x40	Greeti-Eg. Cons
81.	** 4	**	೨೩೩೮ ನಿ ೩50	Jaline-Joftana
	oftans	15	1x50	98 49
ا کان ا	Protus 5	67	×50	12

234.

6

0dx

2x30

Doftans-V.Uzului

CONFIDENTIAL

- 10 -

		**	70 -	
Number	aiver		Total	Located between
on	or	Type of	Length:	the Stations of:
chart	Valley	Structure	(spans in	
			meters)	
White can be a series of the s	Control to		CONTRACTOR OF THE PARTY OF THE	a de la Constante de la Constante de Consta
225.		steel	4x31	Doftana-V.Vzului
226.	Trotus 7	17	5x30	V.Uzului-Comanesti
227.	" g	44	2 x 55.	Comanesti-Assau
.388	Agas	tt	1x55	sau∞Coicasa
229.	Trotus 9	11	2x45	Simbrea-Brustoroasa
230 。	Camenca	44	2 x4 5	Simbrea-Brusturousa
7	<u>گيا</u>	XXIV. Sectio	n TECUCI -	Jasi
251.	Borheoi	steel	1x50	Frunceasca-Berheci
252.	Barlad 1	1) 20087	1x42	Tutova-Barlad
233,	Dariau I	71		Barlad-Zorleni
254.	Domina a	17	1x46	
235.	Barlad 2	17	1x42	kosiesti-Crasna
	•	** f\$	1x42	
236.	*22	17	1x42	Crasna-Muntoni
237.	· ·	1.5	1x42	Lunteni-Vaslui
238.			lx3l	Vaslui-Balteni
239.	Ludeasca	¢4	1x30	Balteni-Barzesti
2 40 。	Bahlui	10	lx30	Nicolina-Jasi
	LXX	AVI. Section	J. S. T. ATTUCHT	ANT PARTY
	\$450 44.00 P - 20	ST SHOP OF SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP	Charles of American American	render to active the side to that also Middlesente total construction on the construction
241.	Bohlui 2	steel	1x30	Socola
242 .	" 2	11	3x26	Socola-Cristesti
245.	Jijia	11	5x30	Cristesti-Ungheni
244.	Dragestina	43	1x30	17 11
245.	Prut	÷#	2x70	17
•	LXX	XVII. Section	n CUCUTART	- DOROHOT
1	Marie Co. 17 - M	Server countries in the contraction of the contract	Control of the Contro	AND THE AND THE STATE OF THE ST
246.		st⊖el	1x31	Larga-Vladeni
247 .	Jijia L	ī ?	lx41.5	meuseni-Todireni
248.		7.5	1 x4 1	Keuseni-Todireni
249.		12	2x560	
			lx 31	Todireni-Zlatunoaia
			42.2	
250.		វិ	lrei	69
251.	Jijia 2	15	lx4l	Trusosti-Dangeni
252 .	# 5	29	1x41	Dangeni-Ungureni
255.	11 <u>A</u>	28	1x41	All same same same same same same same same
254.	n 5	**	1x41	Ungureni-Vorniceni
355.		14	lx41	TIPOLITA ALTINOTIT
256.	Jijia 6	98	lx	51 11
257		19	1x31	17 17
257°		**	l x 3l	**
259°		\$5		Vorniceni-Carasu
260°		;• 58	1x31	Carasu-Dorchoi
261.		¥ .	1x31	64 66
(2U.Lo		**	lx3l	,, 11
	3 - 1 1/2 1/4 4 1/4 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	TT canbian 1	2 (77)	94 . 353 a m
	Andrew State of the Control of the C	II. cection 1	Distribution of Le	to the first on the second of
262.	Bistrian	steel	4x49	Garleni-Buhus
ي سه سه در	Tavai		4324	Bulus Fodolehi
			*	

SECRET-CONTROL/US OFFICIALS ONLY

CONFIDENTIAL

			· 11 ·	-
Number on chart	Miver or Valley	Type of Etructure	Total Length: (spens in meters)	Located between the stations of:
	1.	XXXIX. Secti	lon BUHMAS	TI - h. Waref
264. 265. 266. 267.	Barlad Durduc Barlad	steel " "	1x52 1x50 1x40 1 x 50	Buhaosti-Wegresti """ """ Wegresti-Kafaila
268. 269. 270.	" Condroaia Siret	n n Wood	1x50 1x30 18+11.5	kafaila-Bacesti "Sagna-Koman
2704				
	<u> </u>	LXXXX. Secti	on Pascan	I - Jaci
271. 272.	Siret Bahlui	steol "	3x42 1x31	Fascani-Ruginoasa P. Iloaisi-Cuouteni
	A TOTAL MAN	XXXI, Section	n ILOMET	- Harilall
273. 274.		steel	1x31 1x31	P. Moaiel-Spinoasa
275。 276。		5 1	1x31 1x31	" " Spinoasa-Belcesti
277.		15	1x31	liodora-Cotnari
	L. A.	AAIII. Sect	ion Vindest	FI - Listina
278.	Siret	steel	1x71	Dumbrava-Bucecea
279. 280.		ŸŦ ·	3x26 1x38	At At
	LASA	V. Section	Daink addedit	I - FLORINI
281.	Suceava	steel	1x31 6x38	Darmanesti-Parhauti
282. 285.	bolonet	†# 	4x59 1x31	" " Cacica-Strigoaia
284.	Humora	7#	4x15	Palticasa-Gura Humorului
285,	Loldava	11	2 x 30 2 x 35 130	Gura Rumorului-Frasin
285.	Suceava	१इ	3x21 1x31 94	17 H 10
28 7 ,	i.olda v a	₹₩	4x17 1x33 101	Frasin-Lolid
288., 289.	Dobra Loldavita	r t	2x16 1x31 2x38 107	holid-Vama
290。	olàava	tf	4x17 1x20	Vama-rrisaca
AVII.	wołąńaka	e	2X24 88	78 SY

SECRET - ONTROL/US O FICIALS ONLY (A mex 40

25X1A

•			- 12 -	CONFIDENTIAL
Number on chart	kiver or Valley	type of structure		Located between the stations of:
292.	i.oldava	stool	4x17 1x20 68	Prisaca-Campulung
-	B istrit a Dorna	TE STATE OF THE ST	1x34 1x18	Argestru-V.Dornei V.Dornei-Nosu
11 DU 0		flats gir- ders on wooden pie	2x5.5	nosu∞Candrei
	J. J	MANYI. Secti	on Villa -	L. OLDGV ITA
296.	Loldovita	ders on		
8 97 .	Ciumurna	wooden pie	78 3x9 2x4 35	
298,	Loldava	ા ંલકો	2x16 1x127 49	
299,	a.cldava	32 .	2x16 1x17 49	
	LAAS	VIII. Eecti	on Dokklist	I - Schaffir
	Buoeava Futna	steal	10x22 2x17	
∂02 .	Succepa	ę ?	2x21 1x33 75	
S03,	Suceava	15	3x11 2x10 53	
50 4. ,	n	flat girder on wooden piers	5x10	•
٠	LASIA	IX. bection	Augustus (und	ul - Purila
305.	Futna	steel	6 x 10	
		CIX. AUGUAN	l - Palciu	nue
506.		wood	4x4 5	
			50	
	CATILLO	Section LOC	Kooala -	Colspania
307	Pasaj inf.	steel con-	1x37	Logosaia
109,	borcea "	steel	5x50 3x140	Feresti-Ovidiu
310. 311.	" Jezer	H त	8x50 54x42.8	" "Cvidiu-Dunarea

	•	
	anfidential	_
L. it.	904-	

•			-: 12	COMPI
anaber on onart	cive» or Valley		13 - Total Length: (spens in acters)	Located between the stations of:
blz.	Dunarea	stoel	15 spans	Dunarea-Cornavoda
313.	Dunares	11	791.05 2x109.65 1x190 2x140 699.5	Cvidiu-Cernavoda
	QANG	- Section (Iuliita -	SLOBO 4TA
514.	Ja lo mílica	steel	2#9 2#60 138	
	C. W. C.	. Bection]	auch - Ic	PASTI
515 _e	Jalomisu	steel	3x42	
	Cas C	i. 82039.00	andGidia •	1010U VCDA
	CAN THE STATE OF	Receion La	DGIDIA - B	aBade G so TULCEE
Sits.		concrete	5%1.]	
317.	Casimoca	9	3×7/2 3×15 59	
	CAXA 230	tion BUCC.	. a.vii-Tuola	- BUC-SUD - GIVEGIU
518,	dambovita	stoel	2×20 1×49 79	
93.9. 320.	Cabar 1	93 \$9	1x39 1x39	
331.	arg es	19	3x64	
352, 725,	heajlov Sit.Cheorga	#2 **	1x50 2x36	
	12.0	all death	on ReDall	CIV. SCHTU
524. 325.	Orisul mib	lesde *	2x60 2x50 1x40 140	
	ĵs:	WIII. Dec	cion sella.	on annual construction of the construction of
	Olgler Orisul alb	steel	1x30 2x35	
588.	Sebes	11	1 x 30	
.89. 3 50.	0.018 s.m.20 9 #	ii H	2x20 2x10 ; 1x40	
dål.	и	tY.	00 2x30	

SECRET = CONTROL/US OFFICIALS ONLY

Annex 4b



150	- 1	1	_

Mimber on ohart	or	ver Llsy	Type of Structure	Total Length: (spans in moters)	Located between the Stations of:
332.	Oris	on I b	steol	2x25	
355.	31	11	17	2x25	
334.	:#	:1	11	1x40	
335,	11	11	71	1x40	
3 3 6,	11	f1	tf	1x40	

.umanian Territory ceded to Hungary from 1940 until 1945

Section PULSICAKLADAMY - MAGYVARAD - KOLOSZVAR

537 。 3 3 8。	Sebes <u>-K</u> cersce Koeroes	steel	96 19.50÷ 23.50÷ 19.50	Oradea (xev) Z)
336°	77	17	31	Garbau
340 .	79	70	31	(1)
341.	Samos	17 .	41.90	Cluj
542.	11	11	20,76	17

Section FJUSTO KIADALY - MACYKAMULY - DIS - KUSHA

343.	Lrasme	steel	30	Tiriam
344.	Szamos	TV.	21	Tigani
345.	17	79	4x31.50	Surdue
346 .	54	74	24	(Alsokosaly) x)
347,	Gr.Szamos	17	3x40	Doj
J48.	44	11	20.28	Cuzdricara
349 .	tu	77	20.32	11
350。	. th	**	41.20	Ciceu Cristur
351.	78	11	20.50	Beclean
352 ,	12	17	2x31	39
353.,	10	**	2x20.50	17
554.	Sajo	?V	2 x 39	(Szamoskocz) z)
355.	77	29	3x30.88	Lititei
356,	46	97	46	Nasaud
357 。	* 7	91	51.	Ilva mica
3 5 8 ,	44	- 11	20+10.50+	
			27 27	frame
359。	74	3	3x15	(Szilvas) x)
360°	. 88	?	4x15	x)
36%	11	steel	10+15+	" x
			5x20410x1	
5 6 8 .	V₹	17	100	(fenyves) x)
365.	10	虹	90	(1035) (X)
364.	16	17	80	(Kertecske) x)
565,	17	18	80	(X)
366.	*7	Ŧ	100	Cosna
367.	41	ż	50	11
568.	41	steel	žš	† ‡
			·	

lection KISIANA - Challia

569.	llva	stcol	40	Ilva Lica
370 c		14	21	Laieru



•		شم	18 -	COMFIL
Hamber CE.	dver or valley	Tvva of	Notal	located between the stations of:
	ಜ್ಞಾರ್	ion Cauty.	HO. (DC - T	ulus
871. 872.	Sealva	ereel.	20 30	Salva (Horđe) x)
			-	
	2	ection visus	(LI)(IX = BA	CILLIAN TOWNS OF THE PROPERTY OF
573.	Viso	steel		Valee Visaului
374. 375.	98	7 7	80 45	Visau Bistra Loisei
				,
		Scotion .	PAJIJDA - D	يكين
576 ·	Sgamos	Legge	2x8~3x	(Aloszsuk) x)
	*5	ę.	26.80 +90	**
577。 278。	18	रव शह	88 21	" x) Valasud Bondide
579.	э	97	8.T 8.T	(Magyklod) x)
ຣຄວູ ຮອວູ	31	27	44+40	(Bzecosujvar) n)
S51.	28	7*	45+40	(Remarelace) x)
532 ,	iė	37	13	Dej
58 5. 564. 88 5 .	Repepet o k Nagyvoole Lerosh ee v	7 19	65 60 20	(Alscrepa) x) " x) " x)
	<u> </u>	tion WantaD'	106 - J <i>a</i> des	In any Gyolae g y
98 6 .	baros	870 0 1.	31 .	neghin
587.	17	47	21,25-41,	
ses.	11	43	40-21, 25	rē
ess. 989.	79	\$ 7	61,60 20,95	nestellte
ອີວິດ.	₹¥	2.0	មីទី	(Calocasigoesfueresz) x)
591.	19	ŧî	51	(Gyergyovarhogy) k)
292	78	57	31	(x)
595,	40.00	£."	21.50	(Csiknadaras) x)
N94.	17	Ç.	51	bunsimion
595.	11	¥5	42	Tusned Sat
528 .	*5	f ·	36.20	" Bai
897.	1.5	#T	41.20	Lalnes Bai
\$98. ************************************	79 .	79	್ಷ.ಪ0	\$2
89 9.	4?	(e	41,80	Bodoe
	e.5	ootion live	CALLY IN THE GALL	
400.	Karako	Legic	100*2x50	(Lovesz) x)
401.	Uvasaly	#5 ·	7x12	* 3.
408.	Ecnya	sweel	50	(Gyimesfelsoslnock) x)
\$19 5 5	Natros	**	50	if and
404. 405.	11	रः स	වනර() 42:30	Α.)
406 ₃ 406 ₃	st	* r	- 42700 - 2015-4080	(Gyimesbuekk) x)
TOWN	•		المراقب المناه المعالم المعالم المناهد	n x)

a) Alace names given in brackets are in Aungarian, the Rumania an designations are unknown.

Approved For Release 2001/09/10: CIA-RDP82-00457R00 GO 150002-9
SECRET - OFFRICIALS ONLY

CONFIDENTIAL

e 16 e

dumber on chart	niver or Valley	Type of Structure	Total Length: (spans in meters)	Located between the stations of:
		·		25 V A177
	Vaku	Section d	Luncill - D	Ultivibal L
407。	Teleajen	steel	5x39 1x49 244	Teleajen-V.Calugareas-
408,	Cricov	***	2x39 6x48,40	V.Calugareasca-Albes- ti
409,	Euzau	steel con-	6x48,40	Buzau-Vadul-rasci
410. 411.	n.carat Slimnic	steel concrete	5x59 2x8	Joits-m. Darat
Tina de		arches	1x15 31	Voitin-Sihlea
412.	rema	steel con- crete arches		Sihlea-Gugesti
415.	i.ilcov	n	3x30	Cofesti-Focsani
414.	Eutne Leuca	steel	4x42	Foosani-Putna Seaca
415.	Jusita -	75	2x39	Futna Seaca Larasesti
416.	Caregna	44	1x39	Fadureni-Fufesti
417.	Trotus	91	4x50	
			2x58 316	Pufesti-ndjud
418.	Bistric ic ar		1x39	Bacau-Itesti
419.	devarsare	## ##	1x30	48 44
420.	Bistrita	85	4x54	Trifesti-Aoman
421.	l.oldova	solid ston	6x39	Halaucesti-kuncel
422.	-	arches		
423. 424.	Suceava	steel	2x14 1x39	Liteni-Veresti
	Ĵ		n Charlov	- RUSIORI - BUKARLUT
425.	?	viaduct.		Carcea
		Height 80 meters	3x57	(status December 1949)
) ************************************	KXVII. Lect	ion F.U.L.I	- TLCUCI
426.	Cireth	steel	400 m number of spans un- known	' (status October 1949)

Ho.	Lesignation of furnels	section from to	between or near the stowns of	entrance near	omit E Im	length of tunnel	29888880
, and the 1 the.	Inspection L.1 SUCUREST	andres , since all experience place and experience and extra and extra all of a design of the homeological and	ays, magan Mainne didire to Time Wildelli in menenghida in Palasterin Kallanda (1997) yang 1996 S Permenji	ydiging Gillian allangenta.	Chinese Marie Companyor Co	, muumuu, ga ugaaan varafiyii: Yungi ahustii 19 McAhn 4	CT-A-M branching control and an experience
1.	Posada (largo)	Bucuresti=Frodeal	Posada-Vales Large	115.243	115.382	139	
5°	Posada (amall)	Bucureati-Prodeal	Posnda-Valoa Jarna	116.768	116.824	56	
3 o	Bustoni	Sucurenti-Fredeal	Bustoni-Azuna	133.789	133,903	320	
2	Regele Carol I:	Rugurosti-Palas-Constant		~ C			
, 2	Makara antor sa	Port	Palas-Constenta	224.669	225.159	490	
	•						
	Inspection L.2 BRAILA						
		Rarbosi-Galati	Filesti-Galati	255-472	256,258	785	
0	fllosti	Adjud-Palanca	Salina Dofteana Basau		55=057	198	
) e	Salina Goioasa	Adjud-Palanca	Asau Goicasa	84.432	84-773	341	
3.	Telasmani (Beresti)	Galati-Barlad	Boresti-Talamani	80.912	84.239	3. 32 7	
) to	Teragmant (Deceser)	Care to a contract	3020 00 1-1 El. Element	000.782	447,	J. J (
	Inspection L.3 CRAIOVA						
9.	Carligul Mic	Remnicul Valcii-Haul	Turnu-Lotru	317-931	318,382	450	
		Yadului			2 - 1		
10.	Carligul Mare	R U U	1 S	319-666	320,278	612	
11.	Arrasarul (Galeria)	o 11	n n		520-834	108	
	Gura Lotrului	u th 11	73 9 1	321.797	323,901	36 <i>h</i>	
13.	Albioara	a # #		328,706	328,777	70	
14.	Cornet	g .	Lotru-Gornet	332.298	332-332	33,65 98	
ا5 ₀	Raul Vadului	t a ii	Raul Vadului-Boita	352.050	352.149	70	
	Inspection Lab BRASOV						
			(Bea) Beig-Archite	264.826	265,461	635	
16.	Beia	Brasov-Teius					

Mast of Turnels located on the Hunanian Hailroad Lines

25X1A

SECRET -COURSIANS OFFICIALS ONLY

ALEGE STATE

	cM	Designation of Tunnels	section from to	between or near the towns of;	entrance	exit near	length of tunnel	remarks
	حريثة	·			km.	lan	71 N	CONTRACTOR CANCELLA C
	18	Bei a	Gempia Turzii-Tunnel	Valsa Florilor-Boju	471,217	417.298	81	double-track
	39.	. *	9 B B	Boju Tunnel	473.522	473.754	232	
	20	*	2 A 0	5 E	473.522	473.754	232 .	th B
	21	*	tr 0 2	t s	478.118	478.455	337	
လ	22	. *	a 6 P	in a	478.118	478-455	337	
8	23	, •	ff of u	ે છે	479.519	479.703	184	
	- 24		9 0 19	9 Đ	479.519	479.703	184	
ET e	25		Turda-Abrud	Plaesi-Ruru	16,110	16.174	63	
ે	26	. *	5 7	Ocolis-Salciula	37,580	37-593	24	
~ONTROL/US	27	. Diena	Brasov-Podul Olt	Valca HomoroGului-Sines Nova		38.882	595	
	28	Predeal Tunclul nou	Tunelul nou (small)	Predeal Frasov (right)	145.700	145.828	128	
S	29	Pre eal	" (large)	7 4 (0)	146.820	147,783	963	
0			Predeal	a a (left)	658 و145	146.762	104	
01 3.30	31		4	e a (II a)	146.732	147.671	939	
. 3	32		Brasov-Intorsura Buzaului	Brasov-Intorsura Buzzu	20,823	21.200	377	
IAI	33		7 0 t) G	B B A	23.03?	23.137	1.00	
· to			g 6 g	a a	30,251	34.680	4.369.50	
9	35		Oravita-Anina	Lisasa-Garlisto	19.894	19.966	72	
OXLY	36		e 2	e e	19.673	19.749	76	
	37		9 g	e a .	19.194	19.423	230	
	38	,	9 6	# o /	18.838	18,960	122	
į	39	Mariel .	n a	e e	13.966	13.262	296	
ì	40		e s	Oravite-Lisava	13.775	13.866	91	
2	41	Rechitoberg	Gura Vali-Garansebes	Mehadia-Iablanita	413,220	413.668	448	
TATE OF THE PERSON OF THE PERS	42	Strapita	- B (Mar) - A	A E	414.004	414.941	935	
2	43		a t . u	Domasnea Cornea Poarta	436.134	437.032	898	
T	44		g Q 0	Teregova-Armenia	446.811	447.080	268	
	45		9 9 g	Armenis-Slatine Timisu-		451.162	269	
				lui				
	46	Dealul Vaii	Ilja-Lugoj	Laissirea din st. Holdes	24.210	24.614	AOA	

SECRLI-~ONIRGI/US CFFTTAIS ONLY A Annox 5b XX

Approved For Release 2001/09/10 : CIA-RDP82-00457R004700150002-9

lo. Designation of Tunnel		seignation of Tunnels section from to		between towns o	or near the	entrance n	ezit ear	length of tunnel	remarks
roo daqa			and the second s		TO AREA OF THE PROPERTY OF THE	lon	kon		
,	Coltan	Voiteni-R	96122	Coltan=	&anton	53.471	53.540	69	
3,	An Call	Oravita			Garliste	20,326	20.443	47	
ا ن	_	1	9	#	6	20.541	20.598	57	
a	Polamb	ŧ	a	u	9	22.531	22.821	290	**
ea er.	* 9 2 - 3 - 110	ъ	9	Galiste	∴Anina	25.385	26,016	630	•
n .		u	1	*	9	28.869	28,895	ž6	•
2		6	Ŧi		#	30,526	30.560	34	
٥		0	n	R	B	30.650	30,681	31	
		u	0	æ	#	31.108	31,168	60	
0		Berzovia-	Oravita	Surduc	Benat-Comorasto	23.632	23.689	57	
	Instaction L.6 ARAD								•
c	Crividia	Simeria-L	upeni	Crividi	a-Merisor	59,011	59,109	98	÷
٥	Varfu Ticora Ratitu	p		H	2	59.358	59.414	55	
	Legula	U	P	. 19	*	60.291	60.314	23	
	Varful Tatarului	ú	9	Merisor	-Banita	63,299	63,371	72	
	Verful Mandrului I	13	₩	a	8	63,586	63.631	45	
	* * Dosulu	ii P	u u	#	18	64,152	64-290	138	
rs	e s II	9	D C	0	Ħ	64.635	64.779	143	
-0	Deelul Banita	. 12	n	n	. 8	66.670	67-284	614	
10	Deelul Frunzelor	r.	U	Bani ta≃	Pestera Bolii	72.125	72,330	205	
	Gorbana Frunzelor	Santana-B	rad	Verfuri	-Halmagui	108,268	108,515	247	
e		Vintul de	Jos Sibiu	Gales-C	poldul de Jos	38,548	38,671	123	
	Inspection L.7 JASI				•				
) e	Barnova	Jasi≂Rosi	esti	Bernova	1	389.549	389.784	235	•
	Epur eni	Cucutoni-			i-Movileni	8,141	9.105	964	

ONTORNE

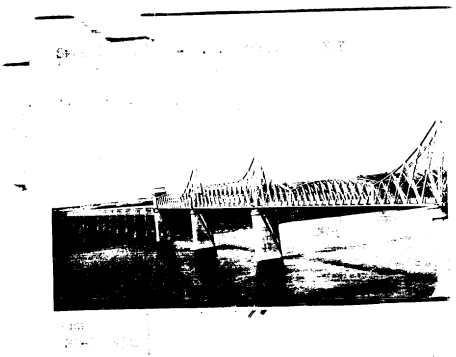
SECRET ONTROLOUS OFFICIALS ONLY

Annex 50

25X1A

SECRET - CONTROL OUS OFFICIALS ONLY

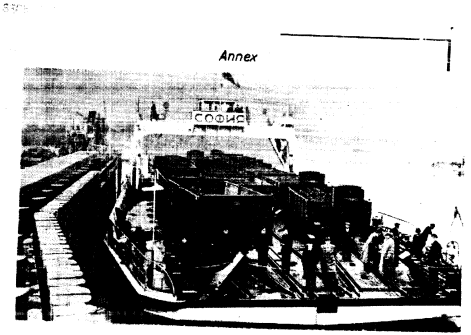
O Nos	Designation of Tunnels	section from to	between or near the towns of:	entrance ne kn	erit ear km	length of tunnel	remarks
	Inspection L. & GERNAUTI		*				
70.	Mestecanis	Darmanesti-Vatra D ornei	Mestecanis	89.758	91.379	1.621	•
4	Rumanian Territory	coded to Hungary from 1940	until 1945				,
71. 72. 73. 74. 75. 76. 77.	Stana Cojoena Cojoena Malerue Monor Monor Mures Izvor		Stana Apahida-Tunol Apahida-Tunol Tiva Mica-Maioru Serotel-Monor Serotel-Monor Voslab-Muros Izvor Potru Raros-Palanca			150 200 200 180 496 930 400 1-331-5	OPFICIALS ONLY







BONFIDENTIAL



RR Ferryboat "Sofia" on the Danube River

Approved For Release 2001/09/10 : CIA-RDP82-00457R004700150002-9